AMENDMENTS TO THE ABSTRACT

Kindly replace the original abstract with the following substitute abstract (attached hereto).

Abstract

Equipment for continuous, horizontal casting of metal, in particular aluminium aluminum. The The equipment including includes an insulated reservoir or pool (2), which is designed to contain liquid metal, and a releasably attached mould mold (3), which can be removed from the pool (2). The with an An insulating plate (19) is provided with holes (25, 26) which communicate with the mold mould. The mold (3) including includes a preferably circular mould mold cavity (17) with having a wall (12, 13) of permeable material for the supply of oil and gas. The wall provides primary cooling to the metal being cast and at least one slit or nozzles (16) arranged along the circumference of the cavity for the direct supply of coolant, thereby providing secondary cooling at of the metal. The primary cooling is so designed that it may be increased or reduced. That the The insulating plate (19) is replaceable and, depending on the type of alloy and the cooling required, the plate may be is designed to extend along the permeable material (12, 13) (at 24) in the cavity (17).